Q. WRITE A PROGRAM TO READ THE DISTANCE TRAVELLED BY A BUS FORM TOWN A TO TOWN B IN KMS AND DISPLAY IT IN METERS.

A. #include<stdio.h>

int main()

{

float d1,td,meters;

d1=td=meters;

printf("Enter the distance from A to B in km:");

scanf("%f",&d1);

td=d1\*2;

meters=td\*1000;

printf("\nThe total distance is :%f\n",td);

printf("\nThe distance in meters is:%f\n",meters);

return 0;

}

OUTPUT:

